

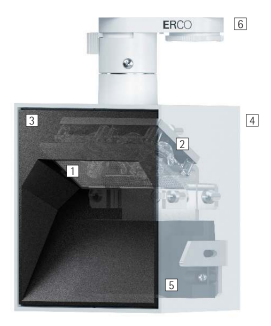
# Pantrac – Lighting effects for walls

Simple and efficient wallwashing for museums and business premises

premises
Pantrac exceeds the demands of the ultimate challenge in lighting design: perfect wallwashing. The system is designed to achieve superb uniform illumination of walls, product shelving or exhibits with total visual comfort. Innovative photometrics optimise its efficiency and, as a result, reduce the number of luminaires required, as these can be spaced further apart.

With its archetypal cubic design, the luminaire integrates as effortlessly with modern rooms as with historic architecture. A very wide dimming control range of 1% to 100% supports aesthetic and conservation aspects of artwork protection and gallery appearance.





Structure and characteristics
The features described here are typical of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website. can be found on our website.

1 ERCO Spherolit lensLight distribution: wallwash

## 2 ERCO LED-module

- High-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K)
- Collimating lens made of optical polymer

## 3 Front cover

Polymer, black lacquered

- 4 Housing
  White (RAL9002), black or silver
  Cast aluminium, powder-coated
  Rotatable through 360° on adapter

- 5 Control gear
   Switchable, phase dimmable+Onboard Dim, DALI dimmable or Casambi Bluetooth
   Phase dimmable + On-board Dim
- version: Dimming with external dimmers (trailing edge) possible and rotary control for brightness control on the luminaire

### 6 ERCO 3-circuit adapter or ERCO DALI adapter

Variants on request
- Housing: 10,000 further colours
Please contact your ERCO consultant.



Design and application: www.erco.com/pantrac

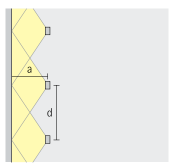
## Pantrac for track 220-240V



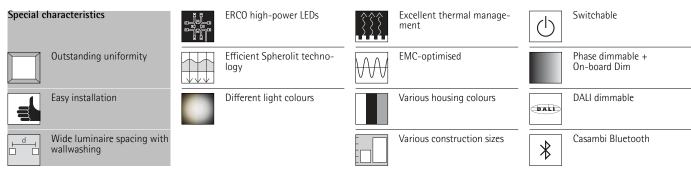
Outstanding uniformity Pantrac provides uniform vertical lighting to perfection - whether in prestigious entrance areas, in offices or in museums.



Simple installation Pantrac creates perfect light for wallwashing without additional pivoting.

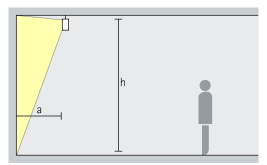


Large luminaire spacing
The high-efficiency Pantrac lighting
technology enables luminaire
spacing of up to one and a half
times the distance to the wall.



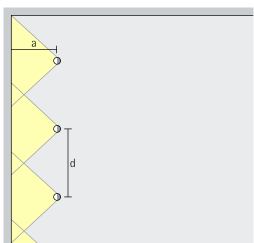
# Pantrac for track 220-240V – Luminaire arrangement

**Lens wallwashers** Wallwash



Wallwashing
For uniform vertical illuminance,
the distance (a) of Pantrac lens wallwashers from the wall should be around one third of the room height (h). The luminaire head has been adjusted precisely for optimum wallwashing.

Arrangement:  $a = 1/3 \times h$ 



For good longitudinal uniformity, the spacing (d) of Pantrac lens wallwashers may be up to 1.5 times the offset from the wall (a).

Arrangement:  $d \le 1.5 \times a$ 

The optimal wall offset and luminaire spacing for each product are indicated in the wallwasher tables in the catalogue and the product data sheets.

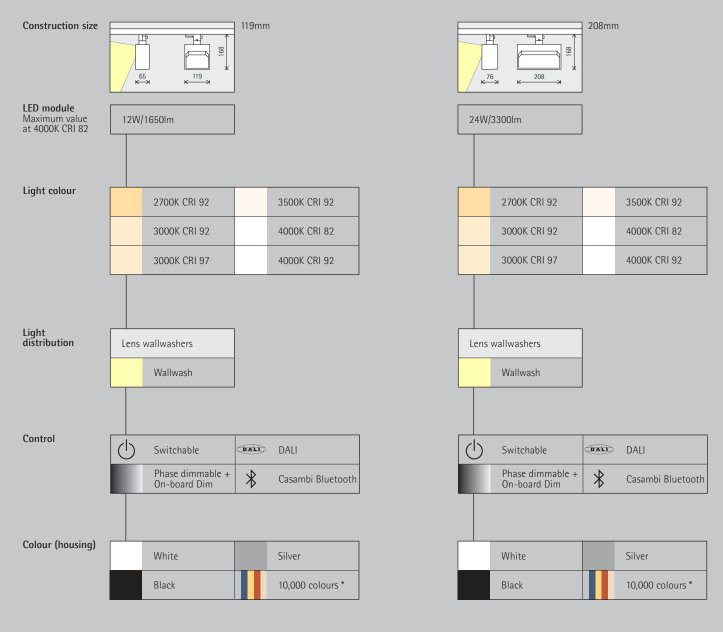


Arup, Sydney. Lighting design: Arup. Photogra-phy: Jackie Chan, Sydney.

Karavaevi Brothers Cafe – Bolshoy Levshinskiy Pereulok. Architecture and lighting design: V12 Architects / Vvgeniy Shchetinkin, Lleeza Semionova, Moscow.



# Pantrac for track 220-240V





IKEA Museum, Älmhult. Lighting design: DHA Design London. Mechanical engineering: GMKI Elkonsult AB Malmö. Installation: ELUB AB Växjö. Photography: Johan Elm, Stockholm.



